

**.ca Domain Names - \$9.95**

CIRA Certified Canadian Domains,  
Only CAD \$9.95/year, Why pay  
more?

[www.Netfirms.ca/Domain-Names](http://www.Netfirms.ca/Domain-Names)

**Free FTP Server**

Get your own FTP Server instantly!  
Free Software, Hardware &  
Hosting

[www.DriveHQ.com/ftp/](http://www.DriveHQ.com/ftp/)

**Dedicated Server \$139/m**

100% Uptime Lightning Fast  
Network High Performance  
Dedicated Servers

[www.SuperbHosting.net](http://www.SuperbHosting.net)

**Canadian Web Hosting**

Canadian owner & opera  
phone support. Moneyba  
guarantee.

[www.CanadianWebHosti](http://www.CanadianWebHosti)

Ads t

Thanks to Google for sponsoring this open source software.



Xerver is an advanced free GNU GPL Web and FTP server.

**Download Xerver 4.31**

(Instructions for upgrading)



(Info)

**Apache Training**

Get 24x7 support, consulting, & training for Apache  
software.

[www.covalent.net](http://www.covalent.net)

**Clusters - openQRM**

Data-center Management Provisioning & Monitoring  
software

[www.clusters.com](http://www.clusters.com)

**Compare Windows to Linux**

Find Out Why Some Industry Experts Choose Windows  
Server Over Linux.

[www.microsoft.ca/compare](http://www.microsoft.ca/compare)

Ads by Google

**Ratings**

- Tucows.com (Reviewers rating)
- Download.com (User ratings)
- Versiontracker.com (User ratings)

**Xerver brief feature list:**

- Very fast and low memory usage.
- GNU GPL open source.
- Contains all features the larger web servers offers:
  - PHP and Perl support
  - FTP server included
  - Virtual directories

- Password protected folders
- Customized error messages ("404 Not Found")
- Much, much more (see full list below).

[\[ Screenshots \]](#)[\[ Online help \]](#)[\[ Source Code \]](#)[\[ Link Xerver \]](#)**apache web server**

Detailed Reviews, Linux Servers Informative  
Articles & User Ratings

**Free FTP Server**

Get your own FTP Server instantly! Free  
Software, Hardware & Hosting

Ads by Google

**Top 25 reasons to use Xerver free web server!****• User Friendly**

- A very-easy-to-use setup web interface, including a Setup Wizard.
- "Check for updates" feature is included.

**• Features**

- A complete FTP server is included.
- HTTP/0.9, HTTP/1.0 and HTTP/1.1 supported.
- All HTTP methods supported (GET, POST and HEAD).
- Advanced logging.
- Create aliases (virtual directories).
- Create password protected folders. (Create users and choose which folder(s) each user shall have access to).
- Run CGI-scripts (run your own scripts on your hard drive). Among other script types, Perl and PHP scripts can be run.
- Allow/deny directory listing.
- Choose which port Xerver shall use.
- Use your own error pages (for example "404 Not Found").
- Choose which files shall be considered index-files.
- Run Xerver as a background process.
- Remote administration available.

**• Security**

- Allow users to download only files with certain file extensions.
- Choose which folder(s) you want to share.
- Choose if you want to share hidden files.
- If you create password protected folders, the crypto that is used by Xerver is a safe one-way crypto which by today has no known decrypting algorithms.

**• About Xerver**

- Xerver is freeware.
- Xerver is open source, released under the GNU General Public License (GPL).
- Any computer/system (such as Windows, Linux, UNIX, Mac etc.) with a Java interpreter installed can run Xerver.
- Requires less than 1 Mb hard drive space.
- Requires very low system resources.
- Xerver is fast, free and reliable. Why use something else?

Feel free to send comments, questions or ideas using the form below.